

Death in the line of duty...

A summary of a NIOSH fire fighter fatality investigation

May 20, 2005

Career Fire Fighter Dies After Falling From Tailboard and Being Backed Over by Engine - California

SUMMARY

On August 14, 2004, a 25-year-old female career • fire fighter (the victim) died when she apparently fell from the tailboard and was backed over by an engine. The victim and her crew had been released from the scene of a residential fire. The road was blocked by other apparatus, so the victim's crew began backing to an intersection approximately 300 feet away in order to proceed forward. The victim took her position on the tailboard as the "Tailboard Safety Member" and signaled the driver to begin backing. A Captain acting as the "Traffic Control Officer" guided the backing operation from the road on the driver's side, behind the apparatus, by using hand signals. When the Captain turned and walked into the intersection to stop cross-traffic, the victim apparently fell from the tailboard and was run over by the engine. Members on the scene provided advanced life support and the victim was transported to a local hospital where she was pronounced dead. NIOSH investigators concluded that, to minimize the risk of similar occurrences, fire departments should:

 modify existing policies to prohibit members from riding on the tailboard or any exposed position when the vehicle is in motion standard operating procedures for backing fire apparatus
consider equipping apparatus with safety equipment such as mirrors, automatic sensing devices, and/or video cameras to

assist with backing operations

develop, implement, and periodically review

INTRODUCTION

On August 14, 2004, a 25-year-old female career fire fighter (the victim) died when she apparently fell from the tailboard and was backed over by her engine. On August 16, 2004, the U.S. Fire Administration (USFA) notified the National Institute for Occupational Safety and Health (NIOSH) of the fatality. On January 5 through January 7, 2005, a Safety and Occupational Health Specialist from the NIOSH Division of Safety Research investigated the incident. Meetings were conducted with officers of the fire department. Interviews were conducted with officers and fire fighters who were at the incident scene. The NIOSH investigator reviewed the department's standard operating procedures (SOPs), the fire department's incident report, the victim's training records, photographs, and drawings of the incident site. The incident site was also visited and photographed.



Tailboard of Engine 273

The Fire Fighter Fatality Investigation and Prevention Program is conducted by the National Institute for Occupational Safety and Health (NIOSH). The purpose of the program is to determine factors that cause or contribute to fire fighter deaths suffered in the line of duty. Identification of causal and contributing factors enable researchers and safety specialists to develop strategies for preventing future similar incidents. The program does not seek to determine fault or place blame on fire departments or individual fire fighters. To request additional copies of this report (specify the case number shown in the shield above), other fatality investigation reports, or further information, visit the Program Website at

www.cdc.gov/niosh/firehome.html or call toll free 1-800-35-NIOSH



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<u>Department</u>

The career department involved in this incident is comprised of 3,250 uniformed fire fighters. The department serves a population of approximately 6 million residents in a geographic area of about 250 square miles.

Training

The State requires all career fire fighters to complete training equivalent to National Fire Protection Association (NFPA) Level I. The fire department provides all new recruits with a 15-week training course conducted at the city's fire academy. The victim had approximately 3 months of experience after graduating from the academy.

Equipment

Engine 83 (Officer, driver/operator, 2 fire fighters)

Engine 100 (Officer, driver/operator, 2 fire fighters)

Engine 273 (Officer, driver/operator, victim, fire fighter)

Engine 293 (Officer, driver/operator, 2 fire fighters)

Truck 73 (Officer, driver/operator, 3 fire fighters)

Truck 93 (Officer, driver/operator, 3 fire fighters)

Rescue Ambulance 93 (Officer, driver/operator, 3 fire fighters)

B10 (Battalion Chief, firefighter/staff assistant)

Weather

The conditions were clear and sunny, with light winds and temperatures in the low 90's. The relative humidity was 49 percent.

INVESTIGATION

On August 14, 2004, a 25-year-old female career fire fighter (the victim) died when she apparently fell from the tailboard and was backed over by an engine. At 1254 hours, Central Dispatch received a call of a reported structure fire and dispatched four engines, two trucks, an ambulance, and a battalion chief. At 1259 hours, crews arrived on the scene and encountered a one room fire in a one story, single-family dwelling. Crews

were assigned to fire attack, search and rescue, roof operations, interior truck operations, and searching for extension. The victim's crew, among the last to arrive at the scene, placed a smoke ejector at the front door, donned their self-contained breathing apparatus (SCBA), and entered the structure. The crew pulled ceiling using pike poles for approximately two minutes searching for fire extension into the attic. The attack operations were successful and a knockdown was declared at 1305 hours as the fire was contained to the room of origin.

The victim's crew exited the structure and returned to their apparatus to remove their turnout coats and SCBA. They remained in their turnout pants and wore their brush jackets to conduct overhaul. The victim used an axe for approximately 10 minutes on the roof while clearing a ventilation hole.

The crew returned to their apparatus, removed their gear, and rested for a few minutes as they drank water. The Incident Commander released the victim's crew from the incident at approximately 1330 hours, and because of other apparatus blocking the road, they were forced to back up to leave the fireground (see Photo #1).

The victim took her position standing on the tailboard as the "Tailboard Safety Member," and as directed by department policy, notified the driver to begin backing up by pushing an electronic signaling button located on the rear panel of the engine. *Note: The fire department* policy is for a fire fighter to ride on the tailboard and guide the driver whenever the apparatus is backing by pressing a signal button located on the rear engine panel. The "Tailboard Safety Member" would push the button once to stop, twice to go, and three times to back-up (see Photo #2 and Photo #3). The signal button would sound a bell in the cab and a red light would also flash correspondingly on the dash (see Photo #4). A Captain, as directed by department policy, acted as the "Traffic Control Officer" and guided the backing operation from behind the apparatus, in the road on the driver's side, by using hand signals.



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as they proceeded toward an intersection where they could turn to go forward. The intersection was approximately 300 feet from where the engine had been parked. The Captain turned and walked into the intersection to stop cross traffic. At approximately 1343 hours, the Captain turned back around and did not see the victim. He proceeded across the rear of the engine to the passenger side while he heard a crashing noise. The driver saw the Captain cross behind him and looked over to see him in the passenger's side mirror. As he was looking in the passenger side mirror, the victim's boots came into view on the road through the windshield and he simultaneously heard the Captain yelling to stop. He immediately stopped and rushed to provide assistance to the victim approximately 60 feet from the intersection. Advanced life support was initiated and the victim was transported to a local hospital at 1355 hours where she was pronounced dead shortly thereafter.

CAUSE OF DEATH

The medical examiner lists the cause of death as multiple blunt force injuries.

RECOMMENDATIONS/DISCUSSIONS

Recommendation #1: Fire departments should modify existing policies to prohibit members from riding on the tailboard or any exposed position when the vehicle is in motion.

NFPA 1500 states "All persons riding in fire apparatus shall be seated and belted securely by seat belts in approved riding positions and at any time the vehicle is in motion. Standing or riding on tail steps, sidesteps, running boards, or any other exposed position shall be specifically prohibited."

The department involved in this incident had a policy that required a member titled the "Tailboard Safety Member," to ride on the tailboard and act as a spotter whenever the apparatus was backing. The spotter would face toward the rear while backing and communicate to the driver with an electronic signaling button located on the rear panel. A member riding in a standing position on the outside of the apparatus cannot be secured to

The driver backed-up the engine at idle speed as they proceeded toward an intersection where they could turn to go forward. The intersection reason, the victim fell from the apparatus and was approximately 300 feet from where the

Recommendation #2: Fire departments should develop, implement, and periodically review standard operating procedures for backing fire apparatus.

Backing a fire apparatus is a challenge regardless of the conditions and should be avoided whenever possible. If backing is unavoidable, then spotters should be used to safely direct the operation from outside the vehicle. When backing the apparatus, all members (excluding the driver and tiller person) should dismount and act as spotters for the backing operation.² Spotters should not be permitted to ride the apparatus from an exposed position such as the tailboard.

The spotters should discuss a backing plan (consistent with the SOP) with the driver and agree on the communication or warning process prior to beginning. Communication could be verbal, by a remote electronic signaling device, hand signals, or radio. The vehicle should not be moved until the spotters are in position and have communicated their approval to start backing. Once the backing begins, the spotters should remain visible to the driver. Spotters who are not in their turnout gear should always wear high visibility reflective vests. At least one spotter should be positioned at the left rear corner and operate as the primary spotter. Whenever the driver cannot see the primary spotter, the backing operation should immediately stop.

Recommendation #3: Fire departments should consider equipping apparatus with safety equipment such as additional mirrors, automatic sensing devices, and/or video cameras to assist with backing operations.

Operating a fire apparatus in reverse involves risk of injury as well as equipment damage.³ Fire apparatus could be equipped or retrofitted with additional mirrors, commercially available video cameras, or sensing devices. This would help to alleviate some of the risk involved with backing



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operations; however, these devices cannot take **REFERENCES** the place of spotters, who are not riding on the apparatus, but assisting and directing the driver while backing.

INVESTIGATOR INFORMATION

This incident was investigated by Jay Tarley, Safety and Occupational Health Specialist, Division of Safety Research, NIOSH.

- 1. NFPA [1997]. NFPA 1500, standard on fire department occupational safety and health programs. Quincy, MA: National Fire Protection Association.
- 2. Phoenix Fire Department [1993]. M.P. 205.08A 05/93-R: standard signals for backing of fire apparatus. Phoenix, AZ: Phoenix Fire Department.
- 3. U.S. Fire Administration [2003]. Safe operation of fire tankers. Emmitsburg, MD. Federal Emergency Management Agency FA-248.



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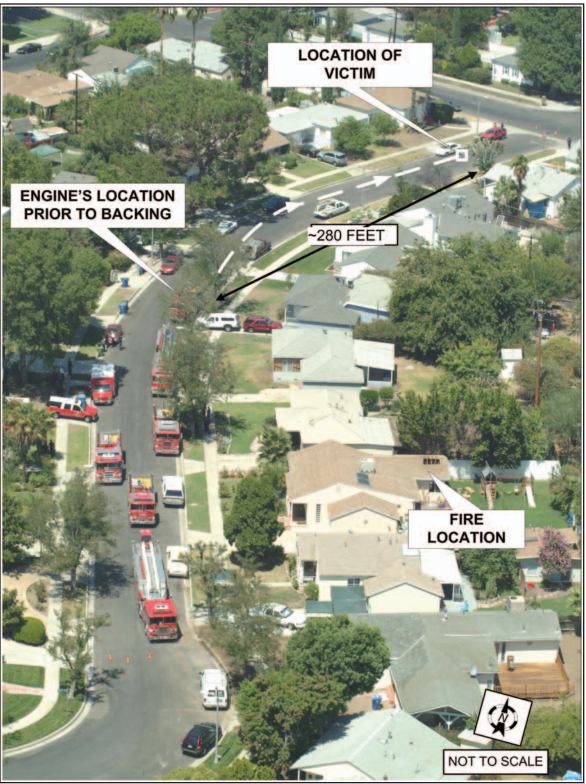


Photo 1. Recreated incident scene



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Photo 2. Demonstration of victim's position and function just prior to incident



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Photo 3. Push button on rear panel of engine with operating instructions



Photo 4. Red light on dash that flashes when the electronic signal button is pushed

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